US ERA ARCHIVE DOCUMENT

UNIT LOG	1. Incident Name		2. Date Prepared	3. Time Prepared	
UNIT LOG	Kalamazoo River/Enbridge Oil Spill		10/05/2012	1545	
4. Unit Name/Designators	Name/Designators 5. Unit Leader (Name and Position)			6. Operational Period	
Situation Unit	tuation Unit Mindy Luetke, Planning Section Chief		ief	0630, 10/05/12 –	
			1500, 10/05/12		
7.	Personnel Roster Assigned				
Name		ICS Position	Home Base		
Karen Berecz		Situation Unit 1	Dallas, TX		
8.	Activity Log				
Time	Major Events				

	Situation Unit Observations:
0630	· Arrive at the ICP.
0730	· Attend daily tailgate meeting at C3.2.
0820	· Arrive at E4 Boat Launch. Depart on boat.
	• E4 water level gauge: 0.90
	· South Cove: No oil and/or oil sheen observed in cove.
	North Cove: No oil and/or oil sheen observed in cove.
	Morrow Lake (Main channel & North Shoreline): No oil and/or oil sheen observed along main
	channel or along North Shoreline of Lake.
	· Morrow Lake Delta Gate C: Random gobs of silver oil sheen observed along boom.
	Morrow Lake Delta Gate E South: No oil and/or oil sheen observed along boom.
	 Morrow Lake Delta Gate F South: No oil and/or oil sheen observed along boom.
	 Morrow Lake Delta Z: Observe both sediment trap monitoring and sampling crews at location.
1055	• 35 th Street Bridge: Water level reading on gauge is 0.10 above baseline of 0.
1033	· Arrive at E0.5 Boat Launch. Depart on boat.
	MP26.75 RDB: No oil and/or oil sheen observed at location.
	 MP26.25 RDB: Very small random streamers of silver oil sheen observed, too insignificant to
	quantify.
	• MP26.00 RDB: No oil and/or oil sheen observed at location.
	MP24.75 LDB: No oil and/or oil sheen observed at location.
	MP23.10 RDB: No oil and/or oil sheen observed at location.
	 MP21.50 RDB: Sweep boat just completed sheen management at location. No oil and/or oil
	sheen observed.
1230	 Arrive at Burnham Street Bridge, MP15.25, perform observation from bridge spanning river.
	One streamer of silver oil sheen observed free floating on river adjacent to South Mill Pond.
	Quantity of sheen observed does not warrant sweep boat.
1330	Arrive at C0.4 Boat Launch. Depart on boat.
	• C0.4 Water Level Gauge: 1.3
	• MP5.25 – MP5.60 LDB: Very random, faint streamers of silver oil sheen observed free floating
	along river segment. Area of impact 75' x 1'. Quantity of sheen observed does not warrant
	sweep boat.
	• MP5.63 – Control Point LDB: Very random, faint streamers of silver oil sheen along with
	occasional oil globules observed free floating along river segment. Area of impact 50' x 1'.
	Quantity of sheen observed does not warrant sweep boat.
	 MP5.63 – Control Point RDB: Streamers of silver oil sheen along with oil globules observed
	free floating along river segment. Area of impact 100' x 1'. Verbally informed sweep boat
	crew to perform sheen management at location.
	· Control Point (MP5.65): Streamers of silver and occasional rainbow oil sheen along with oil
	globules observed free floating along control point. Area of impact 400' x 1'. Verbally
	informed sweep boat crew to perform sheen management at location.
1500	• MP 5.50 – MP5.60 RD B: No oil and/or oil sheen observed along river segment.
1300	· Arrive at ICP. End of field day.
	Attend daily operations meeting

ICS214

9. Prepared by (Name and Position)
Karen Berecz, Situation Unit, USEPA-START